missingET & met_analyze update

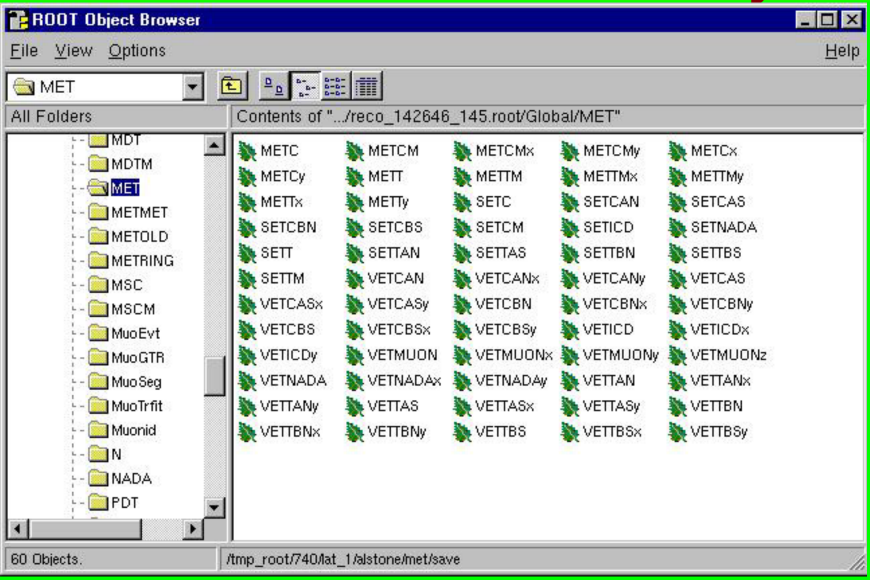
- 25-Feb 2002: missingET v00-03-01 & met_analyze v00-03-00 in test builds ≥ t02.07.00 (Release approved March 4th)
 - Included all new variables & new block structures
 - Cells, Towers, with & without Muons, ICD, etc.
 - Still needed to fix/add:
 - mETRx: ring revertexing
 - NADA: MET of killed cells
- 20-Mar 2002: Joe Steele fixed mETRx
 - missingET v00-03-03 (Release approved March 24th)
- 9-Apr 2002: I added NADA code from Sophie Trincaz-Duvoid to missingET (prior to this, NADA variables were filled with zeroes)
 - missingET tags: v00-03-04 & p11-br-01
 - met_analyze tags: v00-03-01 & p11-br-01







New Root Blocks from met_analyze





Near Future Schedule

- 21-Apr 2002: Cleaned up LIBDEPS, LIBRARIES, OBJECTS
 - missingET tags: v00-03-06 & p11-br-02
 - met_analyze tags: v00-03-03 & p11-br-02
 - Release approved for test build t02.15.00 (started April 22nd)
- Reco farms are still using p10-15-01
 - Limited look at data with new variables
 - Gross features: Does it compile? Are the variables filled with non-zeroes? Similar variables produce different means?
 - Need studies done over some finite sample of reconstructed data from p11-05 (or greater)
 - Or wait for new production release to get to farms
- May-Aug: No planned code development
 - Will handle bug fixes & minor changes with approval from convenors
 - Summer focus will be on conferences, analysis & job search



